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| KLARQUIST SPARKMAN LLP 121 S.W. SALMON STREET SUITE 1600 PORTLAND, OR 97204 2192 EXAMBLE PARKMAN LLP DAO, THEY CHAN ART UNIT PAPER NO. 2192 | 10/624,705 | 07/21/2003 | Mark Ronald Plesko | 3382-65536 | 7062 |
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Application No. Applicant(s) 10/624,705 PLESKO ET AL. Office Action Summary Examiner Art Unit Thuy Dao 2192 -- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --Period for Reply A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS. WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b). Status 1) Responsive to communication(s) filed on 13 August 2009. 2a) ☐ This action is FINAL. 2b) This action is non-final. 3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213. Disposition of Claims 4) Claim(s) 1.3-13.15.17-21.23.24.26.28.31-34.36.38 and 39 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration. 5) Claim(s) _____ is/are allowed. 6) Claim(s) 1,3-13,15,17-21,23,24,26,28,31-34,36,38 and 39 is/are rejected. 7) Claim(s) _____ is/are objected to. 8) Claim(s) _____ are subject to restriction and/or election requirement. Application Papers 9) The specification is objected to by the Examiner. 10) ☐ The drawing(s) filed on 21 July 2003 is/are: a) ☐ accepted or b) ☐ objected to by the Examiner. Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a). Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152. Priority under 35 U.S.C. § 119 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. Attachment(s) 1) Notice of References Cited (PTO-892) 4) Interview Summary (PTO-413) Paper Ne(s)/Vail Date ____ Notice of Draftsparson's Patent Drawing Review (PTO-946)

Information Disclosure Statement(s) (PTO/SB/08)
 Paper No(s)/Mail Date ______.

5) Notice of Informal Patent Application

6) Other:

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DETAILED ACTION

1. A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114.

Applicant's submission filed on August 13, 2009 has been entered.

2. Claims 1, 3-13, 15, 17-21, 23, 24, 26, 28, 31-34, 36, 38, and 39 have been examined.

Response to Amendments

3. In the instant amendment, claim 20 has been amended.

Response to Arguments

4. Applicants' arguments have been considered but are not persuasive.

Claims 1, 3-13, 15, and 17-19 are Allowable Over Gordon in View of Microsoft-IL (Remarks, pp. 10-11).

 a) Gordon does not teach or suggest dropping type information during lowering (Remarks, pp. 10-11).

The Applicants asserted that, "...In fact, Gordon is <u>not describing deferring type</u> <u>information</u>. Instead, Gordon describes deferring size of a known type." (Remarks, page 10, original emphasis).

Examiner respectfully disagrees. When "the choice of size is deferred until JIT compilation, when the EE has been initialized and the architecture is known" (Gordon, col.27: 67 – col.28: 2, emphasis added), then the type is unknown. For example, FIG. 24 discloses the natural size types (I, R, U, O, and &) and related text in col.27: 63-64:

when the choice of size of the natural size type I is deferred, then the known type I changes to an unknown type (FIG. 24, either 8-bit for I1, 16-bit for I2, 32-

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bit for I4, or 64-bit for I8, i.e., the type is unknown <u>until JIT compilation</u>, when the EE has been initialized and the architecture is known);

similarly, when the choice of size of the natural size type U is deferred, then the known type U changes to an unknown type (FIG. 24, either 8-bit for U1, 16-bit for U2, 32-bit for U4, or 64-bit for U8, i.e., the type is unknown <u>until JIT compilation</u>, when the EE has been initialized and the architecture is known).

b) Gordon does not teach or suggest an unknown type (Remarks, page 11).

Limitations at issue "wherein one of the sub-classes representing a primitive type represents an unknown type, wherein the unknown type can represent any type".

As an initial matter, Gordon teaches a primitive type can be an integer I or an unsigned integer U (FIG. 24 in Gordon and also acknowledged by Applicants in Remarks, page 10).

Furthermore, as set forth in a) above, Gordon discloses:

when the choice of size of the natural size type I is deferred, then the unknown type can present any type such as type I1 (8-bit), I2 (16-bit), I4 (32-bit), or I8 (64-bit); and

similarly, when the choice of size of the natural size type U is deferred, then the unknown type can present any type such as U1 (8-bit), U2 (16-bit), U4 (32-bit), or U8 (64-bit).

Claims 3-13, 15, and 17-19 are also rejected based on virtue of their dependencies on the rejected base claim 1.

Claims 20, 21, 23-24, 26, and 28 are Allowable Over Gordon in View of Microsoft-IL (Remarks, pp. 12-13).

For at least the responses discussed above with regard to claim 1, Gordon in view of Microsoft-IL fully teach/suggest, "wherein the class 'PrimType' represents a plurality of types comprising at least an unknown type, wherein the unknown type can represent any type, and wherein a compiler drops type information during compilation

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by changing a known type to the unknown type, in the typed intermediate language, during a stage of lowering" as recited by claim 20.

In addition, Microsoft-IL explicitly teaches:

associating a size with instances of the 'PrimType' class (e.g., chapter 7, page 1, Primitive Types in the Common Language Runtime, and page 2 List of Primitive Data Types with associated sizes), and

wherein the primitive type size is settable to represent a constant size (e.g., chapter 7, page 2, Table 7-1, primitive type sizes such as unsigned 2-byte integer, 4-byte floating-point to present constant sizes 2 bytes and/or 4 bytes)

the primitive type size is set-table to represent a symbolic size (e.g., chapter 7, page 2, Table 7-1, primitive type BOOLEAN has a symbolic size Byte, primitive type SByte has a symbolic size Byte, and primitive type Byte has a symbolic size Byte),

the primitive type size is settable to represent an unknown size (e.g., chapter 7, page 2, Table 7-1, primitive type IntPtr has an unknown size, which is dependent on the underlying platform), and

wherein the actual size and the symbolic size are defined as a number of bits (e.g., chapter 7, page 2, 1 byte as 8 bits, 2 bytes as 16 bits, 4 bytes as 32 bits).

Claims 21, 23, 24, 26, and 28 are also rejected based on virtue of their dependencies on the rejected base claim 20.

Claims 31-34 are Allowable Over Gordon in View of Microsoft-IL (Remarks, page 13).

For at least the responses discussed above with regard to claim 1, Gordon in view of Microsoft-IL fully teach/suggest, "wherein one of the primitive types represents an unknown type, wherein the unknown type can represent any type, and wherein a compiler drops type information by changing a known type to the unknown type during a stage of lowering" as recited by claim 31.

Claims 32-34 are also rejected based on virtue of their dependencies on the rejected base claim 31.

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Claims 36, 38, and 39 are Allowable Over Microsoft-IL in View of Syme and Gordon (Remarks, page 14).

For at least the responses discussed above with regard to claim 1, Gordon in view of Microsoft-IL fully teach/suggest, "wherein the class 'PrimType' represents a plurality of types comprising at least an unknown type, wherein the unknown type can represent any type, and wherein a compiler drops type information by changing a known type to the unknown type during a stage of lowering" as recited by claim 36.

Claims 38 and 39 are also rejected based on virtue of their dependencies on the rejected base claim 36.

Claim Rejections - 35 USC §101

5. 35 U.S.C. 101 reads as follows:

Whoever invents or discovers any new and useful process, machine, manufacture, or composition of matter, or any new and useful improvement thereof, may obtain a patent therefor, subject to the conditions and requirements of this title.

6. Claims 1, 3-13, 15, and 17-19 are rejected because the claimed invention is directed to non-statutory subject matter. The method claims do not require machine implementation or do not particularly transform a particular article to a different state or thing. The method steps of "instantiating..." and "storing..." may simply claim an abstract idea or a mental process to perform the above method steps.

Claims 3-13, 15, and 17-19 depended on claim 1. However, they do not add any feature or subject matter that would solve any of the non-statutory deficiencies of claim 1. Accordingly, claims 3-13, 15, and 17-19 are also rejected under 35 U.S.C. 101 as directed to non-statutory subject matter for at least the reason stated above.

7. Claims 31-34 are rejected because the claimed invention is directed to non-statutory subject matter. The method claims do not require machine implementation or do not particularly transform a particular article to a different state or thing. The method steps

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of "defining a base class..." and "defining a plurality of classes..." may simply claim an abstract idea or a mental process to perform the above method steps.

Claims 32-34 depended on claim 31. However, they do not add any feature or subject matter that would solve any of the non-statutory deficiencies of claim 31. Accordingly, claims 32-34 are also rejected under 35 U.S.C. 101 as directed to non-statutory subject matter for at least the reason stated above.

Claim Rejections – 35 USC §103

- 8. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- Claims 1, 3-13, 15, 17-21, 23, 24, 26, 28, and 31-34 are rejected under 35 U.S.C. 103(a) as being unpatentable over Gordon (art of record, US Patent No. 6,560,774) in view of Microsoft-IL (art of record, "Inside Microsoft .NET IL Assembler").
 Claim 1:

Gordon discloses a method of representing type information for a typed intermediate language (see at least Type Definitions col.16:58-col.17:51)

- via objects of classes in a class hierarchy (see at least class hierarchies, subtype col.16:33-41).
- wherein the class hierarchy comprises at least one class and a plurality of sub-classes for representing different type classifications (see at least class hierarchies, subtype col.16:33-41), the method comprising:
- instantiating one or more objects of one or more of the sub-classes of the hierarchy (see at least class constructor, initialization col.12:32-34; object constructors col.14:25-57; object initialization col.15:32-34; FIG.12 & associated text).

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wherein the one or more sub-classes represent classifications of types for the typed intermediate language (see at least Type Definitions col.16:58-col.17:51; 202 FIG.2 & associated text; 302 FIG.3 & associated text); and

storing information in the one or more objects wherein the one or more objects (see at least Field Definitions in Types, Method Definitions in Types col.17:43-col.18:10) wherein the typed intermediate language is capable of representing a plurality of different programming languages (see at least FIG.3 & associated text); and

wherein the one or more objects represent type information for instructions in the typed intermediate language (see at least FIG.18 & associated text);

wherein one of the sub-classes representing a primitive type represents an unknown types (e.g., col.7: 57-65; col.27: 64 - col.28: 7)

wherein the unknown type can represent any type (e.g., col.27: 64 – col.28: 7, when the choice of size of the natural size type I is deferred, then the unknown type can present any type such as type I1 (8-bit), I2 (16-bit), I4 (32-bit), or I8 (64-bit); similarly, when the choice of size of the natural size type U is deferred, then the unknown type can present any type such as U1 (8-bit), U2 (16-bit), U4 (32-bit), or U8 (64-bit)) and

wherein a compiler drops type information during compilation by changing a known type to the unknown type, in the typed intermediate language (e.g., FIG. 24 discloses the natural size types (I, R, U, O, and &) cited in col.27: 63-64:

when the choice of size of the natural size type I is deferred, then the known type I changes to an unknown type (FIG. 24, either 8-bit for I1, 16-bit for I2, 32-bit for I4, or 64-bit for I8, i.e., unknown <u>until JIT compilation, when the EE has been initialized and the architecture is known);</u>

similarly, when the choice of size of the natural size type U is deferred, then the known type U changes to an unknown type (FIG. 24, either 8-bit for U1, 16-bit for U2, 32-bit for U4, or 64-bit for U8, i.e., unknown until JIT compilation, when the EE has been initialized and the architecture is known)

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during a stage of lowering (e.g., col.1: 12-23 and FIG. 2, col.6: 8-33, transforming/lowering source code in high level language to intermediate and/or low level language).

Gordon does not explicitly disclose the classifications of types comprises a primitive type associated with a primitive size, and wherein the primitive type size is settable to represent a constant size, the primitive type size is set-table to represent a symbolic size, and the primitive type size is settable to represent an unknown size.

However, Microsoft-IL further discloses:

the classifications of types comprises a primitive type associated with a primitive type size (e.g., chapter 7, pp. 1-2), and

wherein the primitive type size is settable to represent a constant size (e.g., chapter 7, page 2, Table 7-1, primitive type sizes such as unsigned 2-byte integer, 4-byte floating-point to present constant sizes 2 bytes and/or 4 bytes)

the primitive type size is set-table to represent a symbolic size (e.g., chapter 7, page 2, Table 7-1, primitive type BOOLEAN has a symbolic size Byte, primitive type SByte has a symbolic size Byte, and primitive type Byte has a symbolic size Byte), and

the primitive type size is settable to represent an unknown size (e.g., chapter 7, page 2, Table 7-1, primitive type IntPtr has an unknown size, which is dependent on the underlying platform).

It would have been obvious to a person having ordinary skill in the art at the time the invention was made to combine Microsoft-IL's teaching into Gordon's teaching. One would have been motivated to do so to define types for an intermediate language in the .NET Framework class library as suggested by Microsoft-IL (e.g., chapter 7, page 1).

Claim 3:

The rejection of base claim 1 is incorporated. Gordon discloses wherein at least one of the objects comprises information for a size of a type represented by the object (see at least FIG.24 & associated text).

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Claim 4:

The rejection of base claim 1 is incorporated. Gordon discloses wherein at least one of the one or more sub-classes inherits from an abstract type that wraps an externally defined type, the abstract type providing a mapping from the typed intermediate language to original source code (see at least programs, objects, components, data structures, abstract data types col.4:15-22; class, abstract, superclass col.17:9-14).

Claim 5:

The rejection of base claim 1 is incorporated. Gordon discloses wherein at least one of the one or more sub-classes represents container types (see at least FIG.15 & associated text; FIG.26 & associated text).

Claim 6:

The rejection of base claim 1 is incorporated. Gordon discloses wherein at least one of the one or more sub-classes represents pointer types (see at least FIG.11 & associated text; FIG.12 & associated text; IL Instructions and Pointer Types col.29:60-col.30:25).

Claim 7:

The rejection of base claim 1 is incorporated. Gordon discloses wherein at least one of the one or more sub-classes represents function types (see at least FIG.22 & associated text; Method Definitions in Types col.17:52-col.18:10).

Claim 8:

The rejection of base claim 1 is incorporated. Gordon discloses wherein at least one of the one or more sub-classes represents unmanaged array types (see at least FIG.26 & associated text: FIG.15 & associated text).

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Claim 9:

The rejection of base claim 1 is incorporated. Gordon discloses wherein at least one of the one or more sub-classes represents class types (see at least Type Definitions, type, class col.16:58-65).

Claim 10:

The rejection of base claim 1 is incorporated. Gordon discloses wherein at least one of the one or more sub-classes represents managed array types (see at least FIG.26 & associated text; FIG.15 & associated text).

Claim 11:

The rejection of base claim 1 is incorporated. Gordon discloses wherein at least one of the one or more sub-classes represents struct types (see at least FIG.26 & associated text; FIG.15 & associated text).

Claim 12:

The rejection of base claim 1 is incorporated. Gordon discloses wherein at least one of the one or more sub-classes represents interface types (see at least Type Definitions, interface col.16:58-65).

Claim 13:

The rejection of base claim 1 is incorporated. Gordon discloses wherein at least one of the one or more sub-classes represents enumerated types (see at least Type Definitions, enumeration col.16:58-65).

Claim 15:

The rejection of claim 1 is incorporated. Gordon discloses wherein at least one of the sub-classes representing primitive types represents the following types: int, float, and void (see at least FIG.6 & associated text).

Claim 17:

The rejection of claim 1 is incorporated. Gordon discloses wherein at least one of the sub-classes representing primitive types is extensible to represent one or more additional primitive types (see at least FIG.6 & associated text; FIG.27 & associated text).

Claim 18:

The rejection of claim 1 is incorporated. Microsoft-IL discloses at least one of the one or more sub-classes is defined from the group consisting of: 'ContainerType', 'PtrType', 'FuncType', 'ClassType', 'StructType', 'InterfaceType', and' EnumType' (e.g., chapter 6, Interfaces and Enumerators; chapter 7, pp. 1-4, Table 7-1 and page 10).

Claim 19:

The rejection of claim 1 is incorporated. Gordon discloses at least one of the one or more sub- classes is defined as 'PrimType' (e.g., col.4: 15-22; col.17: 9-14).

Claim 20:

Claim 20 is a computer-readable medium version, which recites the same limitations as those of claim 1, wherein all claimed limitations have been addressed and/or set forth above. Therefore, as the references teach all of the limitations of the above claim 1, they also teach all of the limitations of claim 20.

Claim 21:

The rejection of claim 20 is incorporated. Gordon discloses the size represents a size of a machine representation of a value (e.g., col.16: 58 – col.17: 51; col.12: 32-34).

Claim 23:

The rejection of claim 20 is incorporated. Gordon discloses the kind of type represents a type classification (e.g., col.14: 25-57; col.16: 33-41).

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Claim 24:

The rejection of claim 20 is incorporated. Gordon discloses associating a kind of primitive type with instances of the 'PrimType' class comprises defining the kind of type as 'PrimTypekind' (e.g., col.4: 15-22; FIG. 18 and associated text).

Claim 26:

The rejection of claim 20 is incorporated. Gordon discloses associating a type of size with instances of the 'PrimType' class comprises defining the type of size as 'SizeKind' (e.a., col.29: 60 – col.30: 25: col.17: 52 – col.18: 10).

Claim 28:

The rejection of claim 20 is incorporated. Gordon discloses the class 'PrimType' represents a plurality of types, the plurality of types comprising int, float, unknown, void, condition code, and unsigned int types (e.g., col.4: 15-22; col.17: 9-14; FIG. 15, FIG. 26 and associated text).

Claim 31:

Claim 31 is a method version, which recites the same limitations as those of claim 1, wherein all claimed limitations have been addressed and/or set forth above. Therefore, as the references teach all of the limitations of the above claim 1, they also teach all of the limitations of claim 31.

Claim 32:

The rejection of claim 31 is incorporated. Microsoft-IL discloses defining a plurality of classes hierarchically below the class representing container types, wherein the plurality of classes represent type information for the typed intermediate language, and wherein the plurality of classes represent at least class types, struct types, interface types, and enumerated types of a plurality of programming languages (e.g., chapter 7, pp. 1-4, Table 7-1 and 7-6).

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Claim 33:

The rejection of claim 32 is incorporated. Gordon discloses defining a class hierarchically below the class representing class types, wherein the class represents type information for the typed intermediate language, and wherein the class represents unmanaged array types of a plurality of programming languages (e.g., col.29: 60 – col.30: 25; col.17: 52 – col.18: 10).

Claim 34:

The rejection of claim 31 is incorporated. Gordon discloses defining a class hierarchically below one of the plurality of classes, wherein the class represents type information for the typed intermediate language (e.g., col.16: 58-65; FIG. 15 and associated text).

10. Claims 36, 38 and 39 are rejected under 35 U.S.C. 103(a) as being unpatentable over Microsoft-IL in view of Syme (art of record, US Patent No. 7,346,901) and Gordon. Claim 36:

Microsoft-IL discloses a computer-readable medium having a software program thereon, the program comprising computer executable instructions for implementing a method for representing type information for a typed intermediate language using a class hierarchy for representing different type classifications, the method comprising:

defining a programming class of the class hierarchy as 'PtrType', wherein an object of class 'PtrType' is a type representation for the typed intermediate language for pointer types in a section of code written in one of a plurality of programming languages (e.g., chapter 7, page 2, Table 7-1, integer pointer type and unsigned integer pointer type; pp. 3-4, data pointer types);

defining a programming class of the class hierarchy as 'FuncType', wherein an object of class 'FuncType' is a type representation for the typed intermediate language for function types in a section of code written in one of a plurality of programming languages (e.g., pp. 4-5, function pointer types which point to functions):

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defining a programming class of the class hierarchy as 'ClassType', wherein an object of class 'ClassType' is a type representation for the typed intermediate language for class types in a section of code written in one of a plurality of programming languages (e.g., pp. 5-6, vectors and arrays are class instances derived from the abstract class [mscorlib]System.Array written in one of a plurality of programming languages):

defining a programming class of the class hierarchy as 'StructType', wherein an object of class ' StructType' is a type representation for the typed intermediate language for struct types in a section of code written in one of a plurality of programming languages (e.g., page 10, Struct);

defining a programming class of the class hierarchy as 'InterfaceType', wherein an object of class 'InterfaceType' is a type representation for the typed intermediate language for interface types in a section of code written in one of a plurality of programming languages (e.g., chapter 6, Namespaces and Classes > Interfaces); and

defining a programming class of the class hierarchy as 'EnumType', wherein an object of class 'EnumType' is a type representation for the typed intermediate language for enumerated types in a section of code written in one of a plurality of programming languages (e.g., chapter 6, Namespaces and Classes > Enumerators); and

defining a programming class of the class hierarchy as 'PrimType', wherein an object of class 'PrimType' is a type representation for the typed intermediate language for primitive types in a section of code written in one of a plurality of programming languages; wherein the object of class 'PrimType' is associated with a size settable to represent a constant size, settable to represent a symbolic size, and settable to represent an unknown size (e.g., chapter 7, Primitive Types and Signatures > Primitive Types in the Common Language Runtime);

the object of class 'PrimType' is associated with a size settable to represent a constant size for the object of class 'PrimType' (e.g., chapter 7, page 2,

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Table 7-1, primitive type sizes such as unsigned 2-byte integer, 4-byte floating-point to present constant sizes),

set-table to represent a symbolic size for the object of class 'PrimType' (e.g., chapter 7, page 2, Table 7-1, primitive type BOOLEAN has a symbolic size Byte, primitive type SByte has a symbolic size Byte, and primitive type Byte has a symbolic size Byte), and

settable to represent an unknown size for the object of class 'PrimType' (e.g., chapter 7, page 2, Table 7-1, primitive type IntPtr has an unknown size, which is dependent on the underlying platform).

Microsoft-IL does not explicitly disclose defining a programming class of the class hierarchy as 'ContainerType', wherein an object of class 'ContainerType' is a type representation for the typed intermediate language for container types in a section of code written in one of a plurality of programming languages.

However, in an analogous art, Syme further discloses defining a programming class of the class hierarchy as 'ContainerType', wherein an object of class 'ContainerType' is a type representation for the typed intermediate language for container types in a section of code written in one of a plurality of programming languages (e.g., col.10: 27-67).

It would have been obvious to a person having ordinary skill in the art at the time the invention was made to combine Syme's teaching into Microsoft-IL's teaching. One would have been motivated to do so to contain generic code in the container class for efficient execution (e.g., col.10: 37-43; col.1: 6-9; col.2: 4-17).

Neither Microsoft-IL nor Syme explicitly discloses the remained limitations. However, in an analogous art, Gordon further teaches:

one of the sub-classes representing a primitive type represents an unknown types (e.g., col.7: 57-65; col.27: 64 - col.28: 7)

wherein the unknown type can represent any type (e.g., col.27: 64 – col.28: 7) field, stack frame offset, and platform architecture not known before compile time) and

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wherein a compiler drops type information by changing a known type to the unknown type (e.g., col.27: 64 - col.28: 7, type information is deferred until JIT compilation)

during a stage of lowering (e.g., col.1: 12-23 and FIG. 2, col.6: 8-33, transforming/lowering source code in high level language to intermediate and/or low level language).

It would have been obvious to a person having ordinary skill in the art at the time the invention was made to combine Gordon's teaching into Microsoft-IL and Syme's teaching. One would have been motivated to do so have class type independent with platform architecture and type information deferred until JIT compilation as suggested by Gordon (e.g., col.27: 64 – col.28: 7).

Claim 38:

The rejection of claim 36 is incorporated. Microsoft-IL discloses further comprises program code for associating a size with an object of any class (e.g., chapter 7, page 2, Table 7-1).

Claim 39:

The rejection of claim 36 is incorporated. Microsoft-IL discloses further comprises program code for associating a kind of type with an object of any class (e.g., pp. 9-11, Table 7-6).

Conclusion

11. Any inquiry concerning this communication should be directed to examiner Thuy (Twee) Dao, whose telephone/fax numbers are (571) 272 8570 and (571) 273 8570, respectively. The examiner can normally be reached on every Tuesday, Thursday, and Friday from 6:00AM to 6:00PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Tuan Q. Dam, can be reached at (571) 272 3695.

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Any inquiry of a general nature of relating to the status of this application or proceeding should be directed to the TC 2100 Group receptionist whose telephone number is (571) 272 2100.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

/Twee Dao/ Examiner, Art Unit 2192